Evaluating and Applying Site-Specific NAPL Dissolution Rates during Remediation

ER19-5223

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Monthly Regulatory Conference Call
Former Williams AFB, AZ



Website:

https://www.serdp-estcp.org/Program-Areas/Environmental-Restoration/Contaminated-Groundwater/Persistent-Contamination/ER19-5223



Project Team

- Lloyd "Bo" Stewart, Ph.D., P.E. Principal Investigator Principal Engineer at Praxis Environmental Tech., Inc.
- Mark Widdowson, Ph.D., P.E. Co-PI Professor at Virginia Tech
- Michael Kavanaugh, Ph.D., P.E., NAE Technical Advisor Senior Principal at Geosyntec Consultants
- Rula Deeb, Ph.D., PMP, BCEEM Technology Transfer Senior Principal at Geosyntec Consultants
- Jennifer Nyman, Ph.D., P.E. Technology Transfer Principal Engineer at Geosyntec Consultants



Technical Objectives

Overall objective:

 Validate a practical and cost-effective method to assess source control at NAPL sites that is scientifically-based, process-centric, and at a level accessible to DoD site managers

Flip the modeling upside-down:

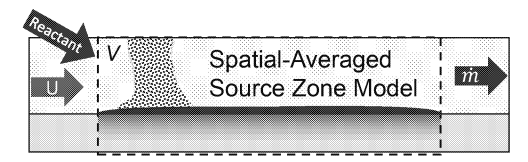
simplified flow model coupled with complex remedial processes

Specific technical objectives:

- 1. Compile research results for NAPL mass transfer coefficients
- Incorporate results into a spatial-averaged remedial model with upscaling
- Validate the approach with numerical modeling and application at well-studied and complex field sites
- 4. Obtain peer review of beta model implementations
- 5. Transfer the technology to DoD community and other stakeholders



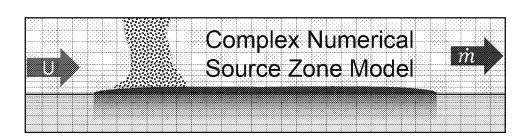
Technology/Methodology Description



- Spatial-averaged source zone model: Efficient framework for evaluating source control options
- Solution based on first principles of mass balances: Calculates changes in source concentration or mass flux over time
- Rapid evaluation of multi-scale, multi-rate remedial processes

Current Approach:

- Problem is very difficult for GW-flow based models
- Volume-averaging focuses on remedial processes



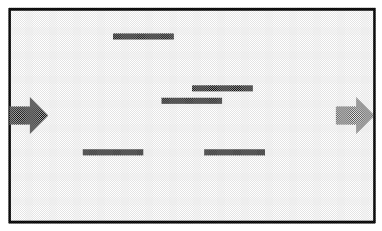


Mathematical Framework and Upscaling

Average discharge concentration from complex NAPL

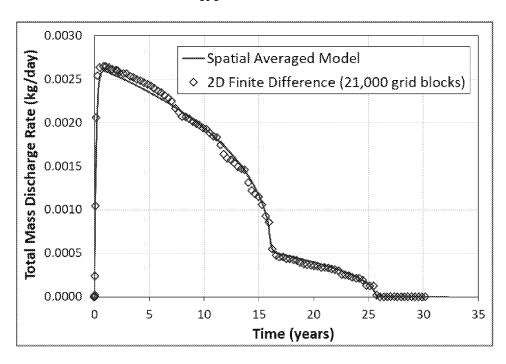
$$\phi R \frac{d\bar{C}}{dt} = -\frac{Q}{V_s}\bar{C} + \sum_{a=1}^A K_a(C^* - \bar{C})$$

Falta (2003) – multiple pools



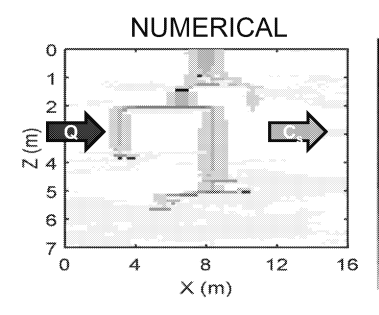
NAPL saturations, for a = 1 to A

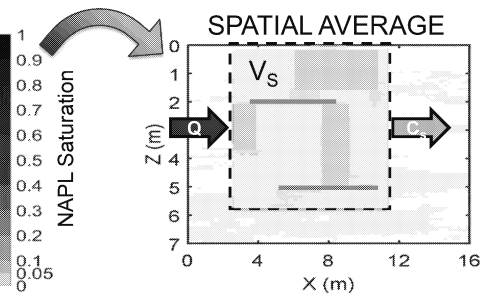
$$\rho_n \phi \frac{dS_a}{dt} = -K_a (C^* - \bar{C})$$





Realistic NAPL Distribution w/Back Diffusion





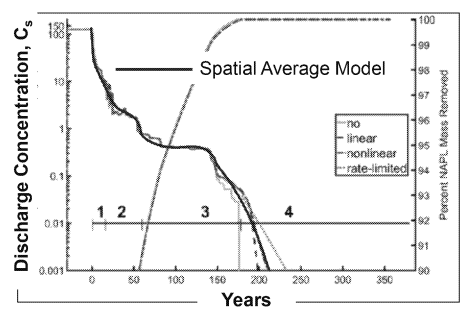
Pools (high saturation)

Ganglia (low saturation)

Comparison of Discharge Conc Numerical Model versus

Volume Average assuming:

- 5 NAPL masses
- back diffusion





Remediation Process Models

- Monitored Natural Attenuation
- Pump-and-Treat
- Enhanced Bioremediation
 - Substrate Injection
 - Bioaugmentation
- In Situ Chemical Oxidation
 - Permanganate, persulfate, catalyzed hydrogen peroxide
- Chemical Enhancement
 - Surfactant, Co-solvent
- Thermal Enhancement
 - Electrical Resistance Heating, Steam or Hot Injection
 - But NOT NAPL mobilization



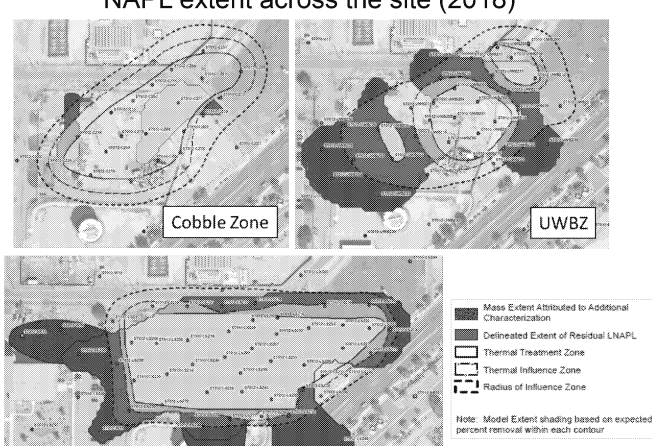
Site Description: Complex Demonstration ST012, Former Williams AFB, AZ

NAPL extent across the site (2018)

Pre- and post-treatment data, NAPL recovery, and operating parameters available for the saturated zone:

- MNA (1980's-2008)
- Pump-and-treat (2008-2014)
- Pilot test of thermal enhanced extraction (2008)
- Steam enhanced extraction (2014-2016)
- Enhanced sulfate reduction (2018-present)
- Decision Point????
- MNA (planned final remedy)

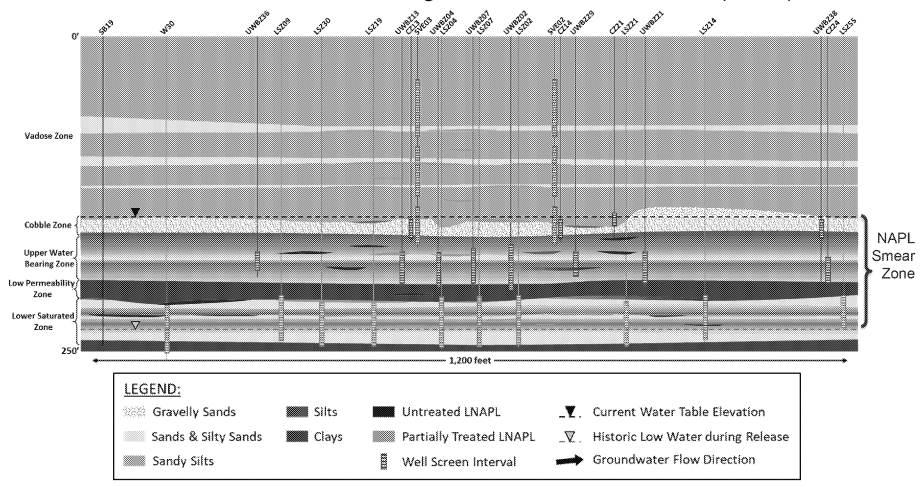
>2M gallons JP-4 fuel





Site Description: Complex Demonstration ST012, Former Williams AFB, AZ

NAPL Vertical Extent along the GW Flow Direction (2018)





Key Points

- Support tool applicable to remedial decisions at NAPL sites considering source control
 - Remedial process-centric approach
 - DEM/VAL for multiple remediation scenarios
- Targeted to DoD and regulatory community
 - Site- and technology-specific modeling is not based on a numerical groundwater flow model
- Response to regulatory concerns regarding source control and lifespan
 - "What scientific justification supports the remedial decision?"
- Web-based access



ER19-5223: Evaluating and Applying Site-Specific NAPL Dissolution Rates during Remediation

Performers: Praxis Environmental Technologies, Inc., Virginia Tech, Geosyntec Consultants

Technology Focus

Validate a novel, practical, and cost-effective method, the Volume-Averaged Source Zone Model, to
efficiently calculate changes in source concentration or mass flux over time at NAPL sites

Demonstration Sites

- Naval Submarine Base (NSB), Kings Bay, GA
- ST012, Former Williams AFB, AZ

Demonstration Objectives

- Incorporate previous mass transfer research into a volume-averaged remedial model with upscaling
- Validate the approach with numerical modeling and application at well-studied and complex field sites

Project Progress and Results

Project is in progress

Implementation

A **web-based platform** will be developed and provided to DOD remedial project managers and regulators Technology will be transferred through presentations, workshops, publications, and a video

